

1/6

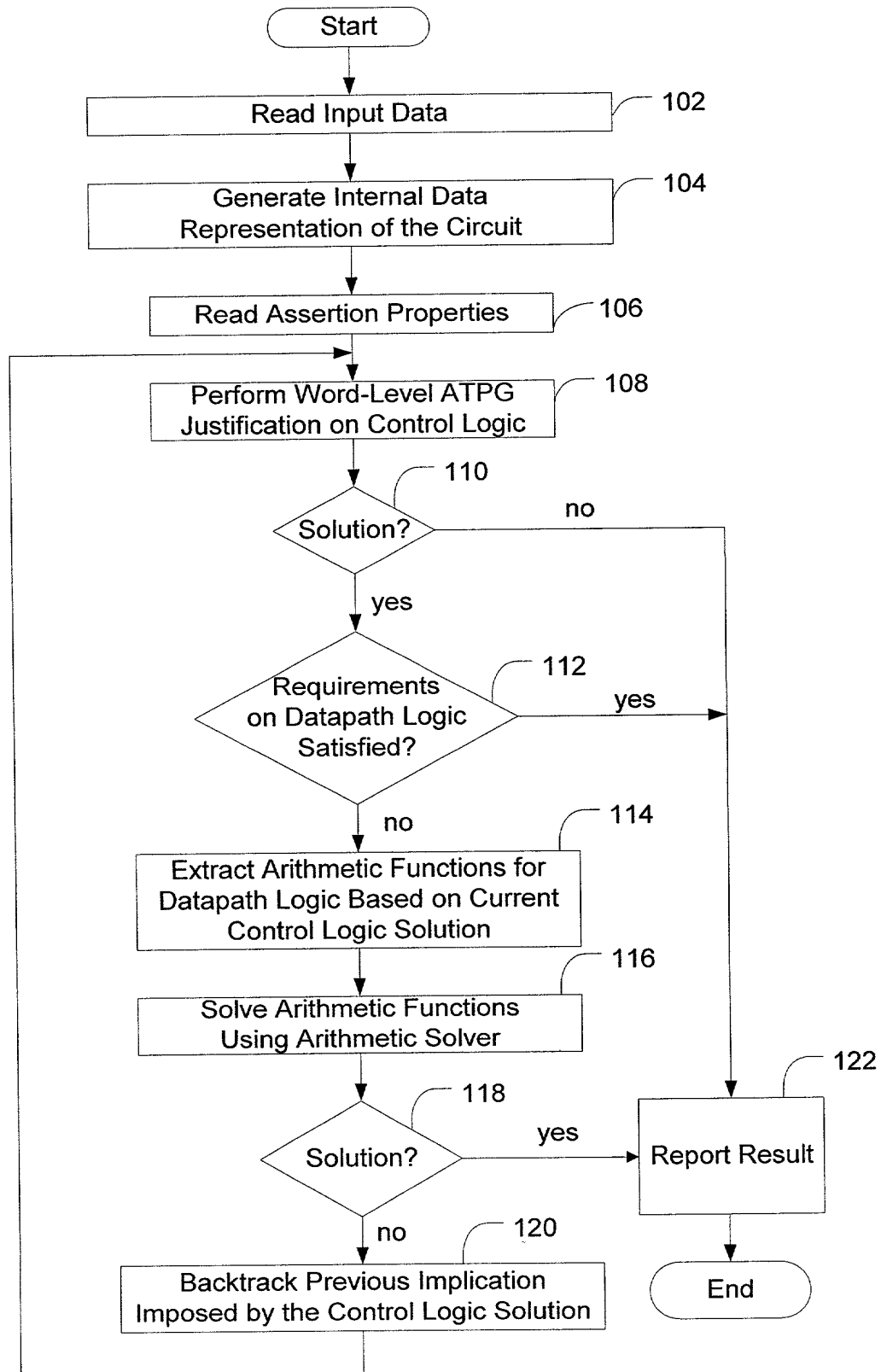


Fig. 1

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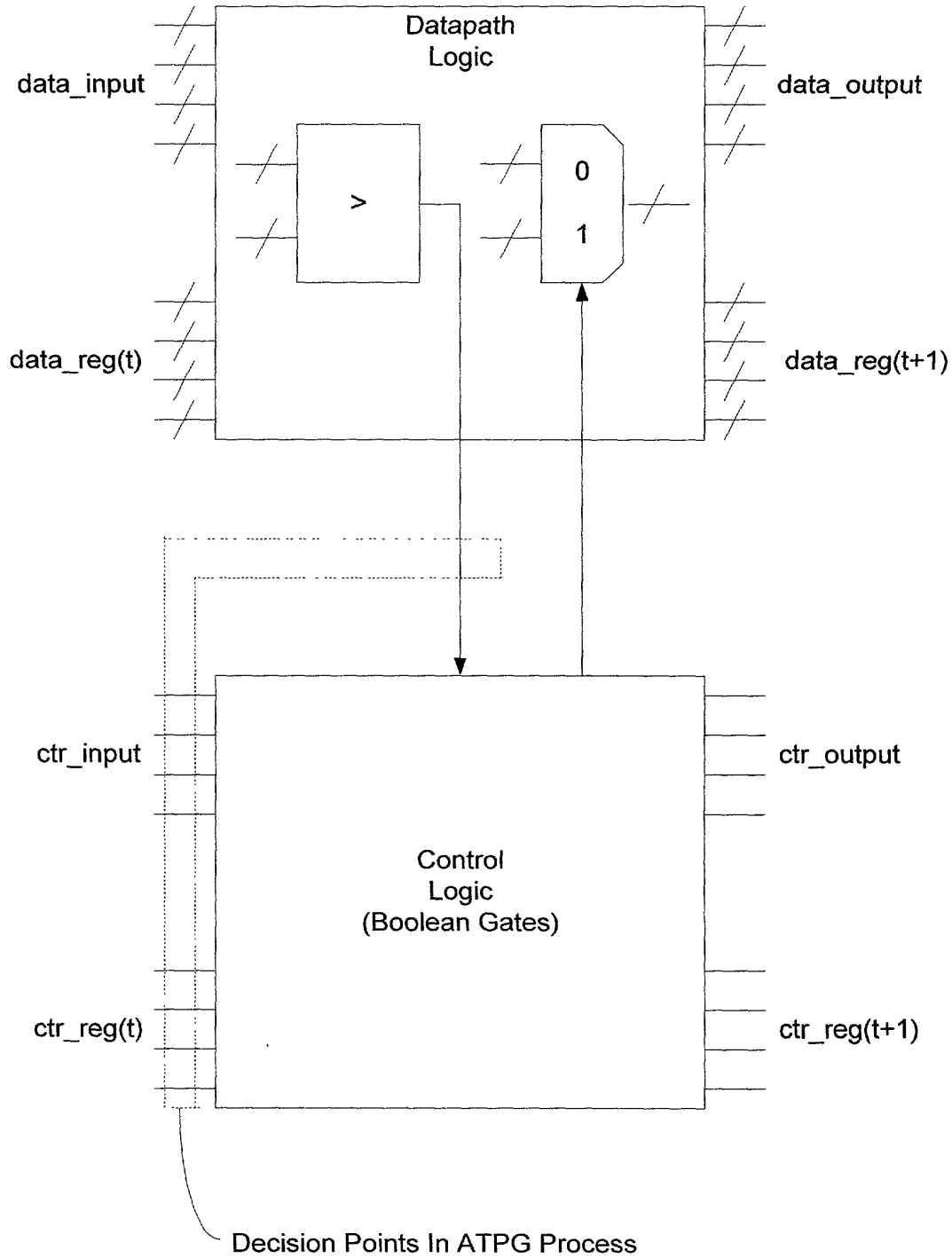


Fig. 2

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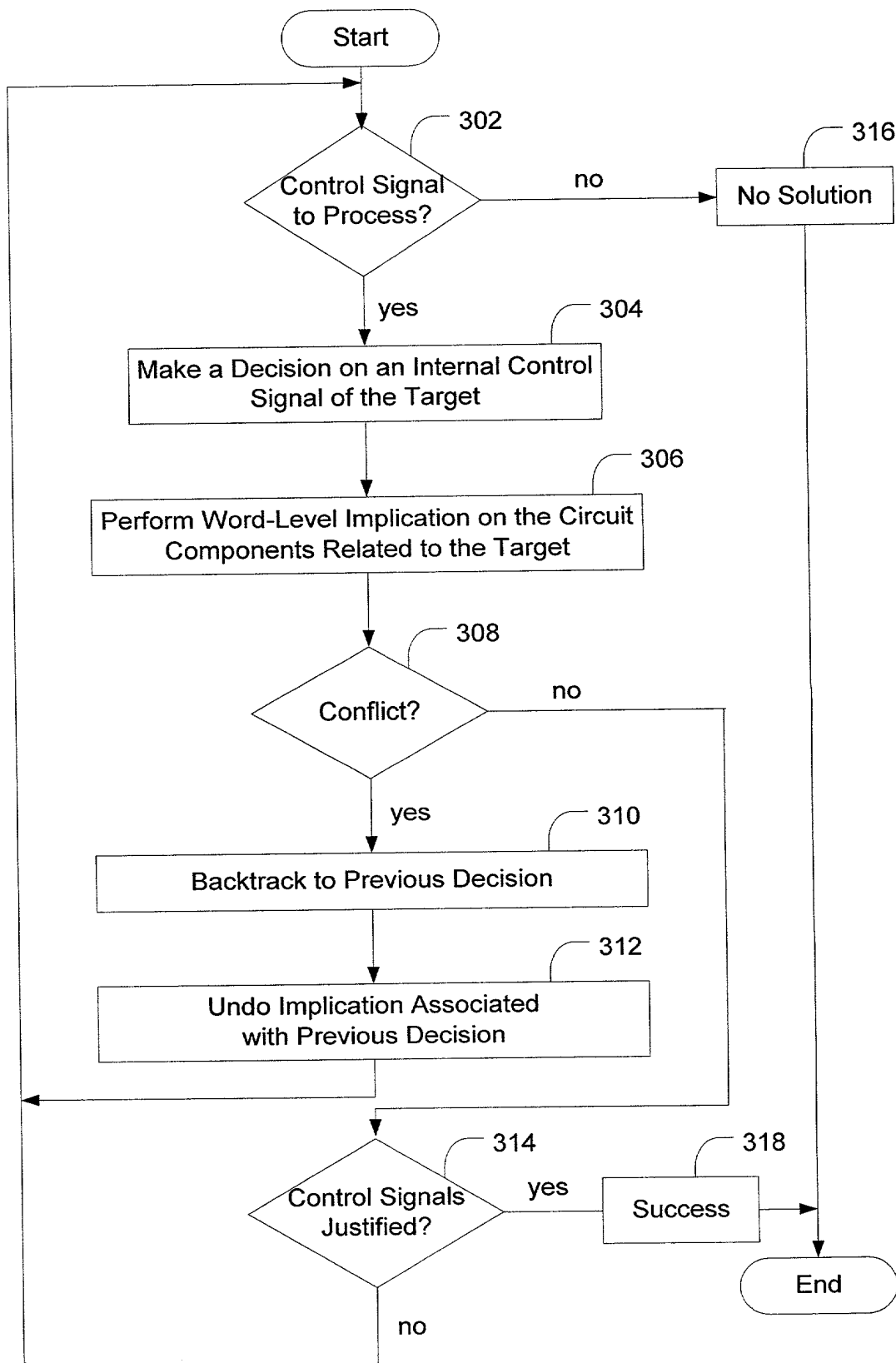


Fig. 3

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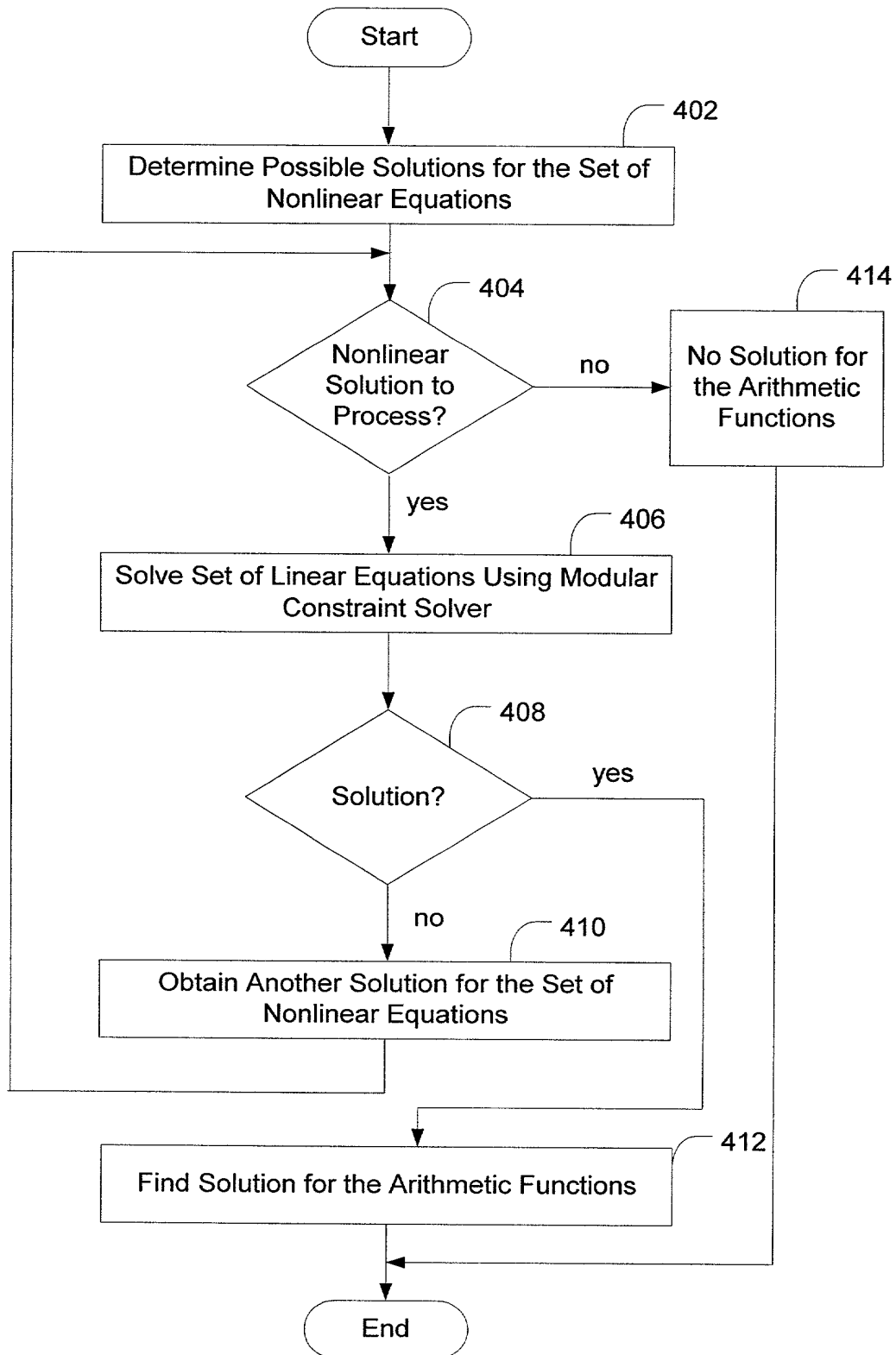


Fig. 4

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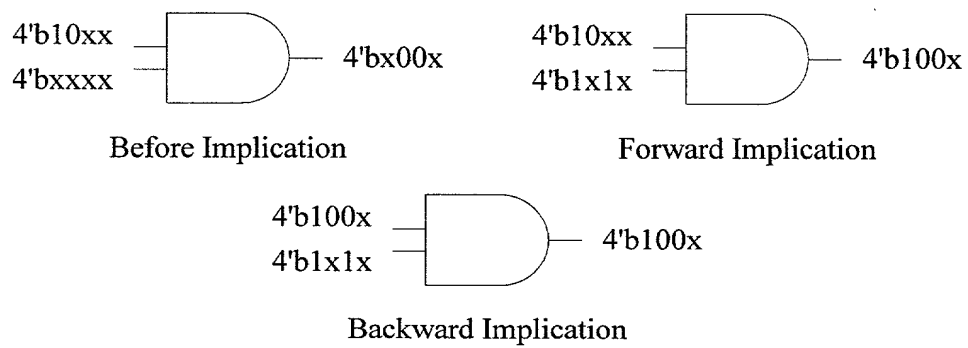


FIG. 5

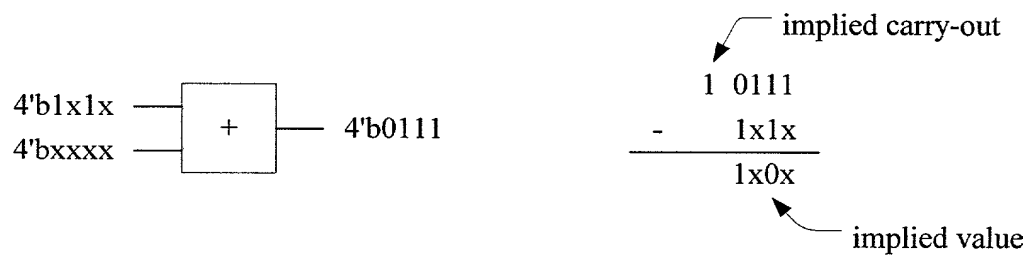


FIG. 6

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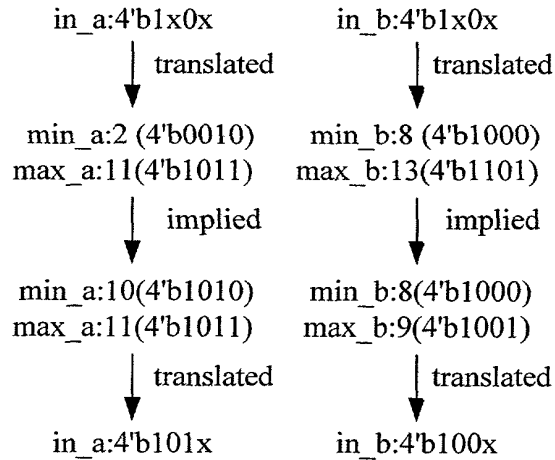
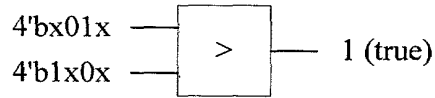
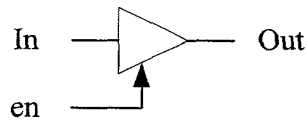


FIG. 7



Condition	Implications
en = 0	Out <= all z's
en = 1	Out <= cube_intersect(Out, In) In <= cube_intersect(Out, In)
Out has 'z'	en <= 0 Out <= all z's
Out has '1' or '0'	en <= 1 Out <= cube_intersect(Out, In) In <= cube_intersect(Out, In)

FIG. 8